

AIR ENTRAINMENT METER

Code : B320



- Used to determine the the volume change in a sample due to the application of pressure.
- The pressure gauge shows the direct percentage for the amount of air entrained.
- The capacity for the airmeter is 7 liters.
- The maximum aggregate size that can be used in this airmeter is 50 mm.
- The pump is built-in with the equipment.

STANDARDS

ASTM C213 • BS 1881-106

SUPPLIED WITH

- Straight edge

- Rubber blower bulb
- Tamping rod
- Plastic carrying case

TECHNICAL SPECIFICATIONS

- B Type
- Capacity : 7 lt
- Air Content range : 0% - 100%
- Max Aggragate Size : 50 mm
- Built-in pump

ORDERING INFORMATION

| Item Name | Item Code |
|--|-----------|
| SPARE DIAL INDICATOR for B320 | B320P001H |
| SPARE COVER for B320 (Full with Dial and Pump) | B320P002H |
| SPARE CLAMP for B320 | B320P003H |
| SPARE O-RING for B320 PUMP | B320P004H |
| AIR ENTRAINMENT METER - 7 lt | B320X07XH |